



Georgia and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

Georgia Speed Test Results

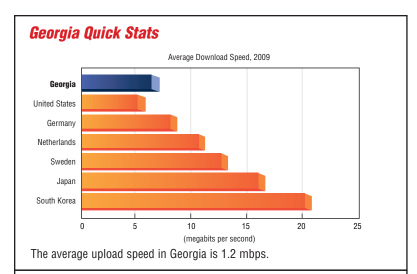
Over the last year, people who live in Georgia have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Georgia, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

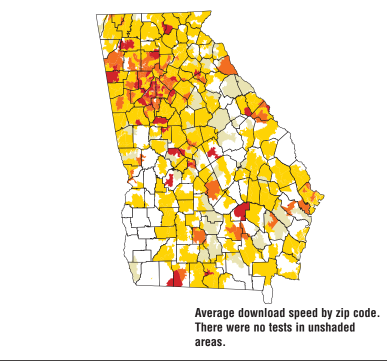
Georgia Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
GEORG	IA	6.5

Most Georgia Residents Have Slow Speed

Download Speed Range	% of Georgia
Less than 768 kbps	14%
768 kbps to 6 mbps	59%
6 to 10 mbps	8%
10 to 25 mbps	15%
Greater than 25 mbps	4%





U.S. data from speedmatters.org test results. International data from speedtest.net.





Hawaii and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

Hawaii Speed Test Results

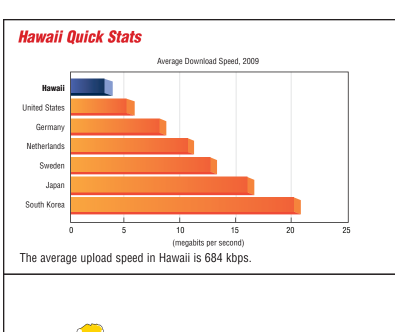
Over the last year, people who live in Hawaii have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Hawaii, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

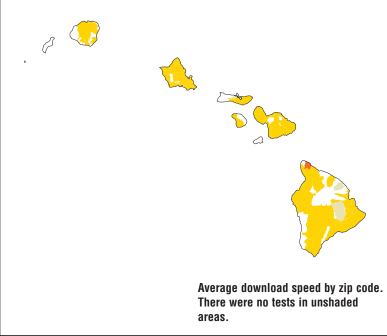
Hawaii Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
HAWAI	l	3.0

Most Hawaii Residents Have Slow Speed

Download Speed Range	% of Hawaii
Less than 768 kbps	17%
768 kbps to 6 mbps	72%
6 to 10 mbps	11%
10 to 25 mbps	0%
Greater than 25 mbps	0%





U.S. data from speedmatters.org test results. International data from speedtest.net.





Idaho and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

Idaho Speed Test Results

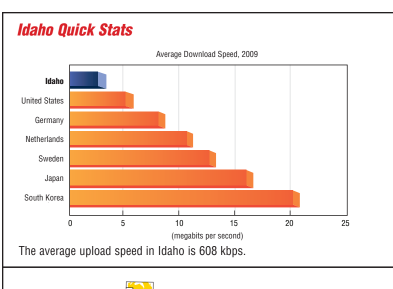
Over the last year, people who live in Idaho have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Idaho, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

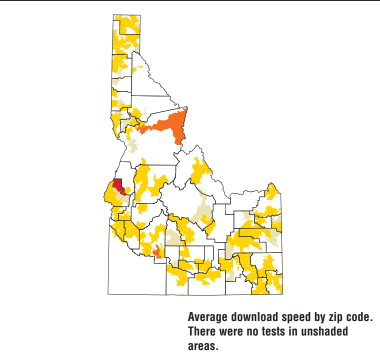
Idaho Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
IDAHO		2.6

Most Idaho Residents Have Slow Speed

Download Speed Range	% of Idaho
Less than 768 kbps	25%
768 kbps to 6 mbps	67%
6 to 10 mbps	6%
10 to 25 mbps	1%
Greater than 25 mbps	0%





U.S. data from speedmatters.org test results. International data from speedtest.net.





Illinois and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

Illinois Speed Test Results

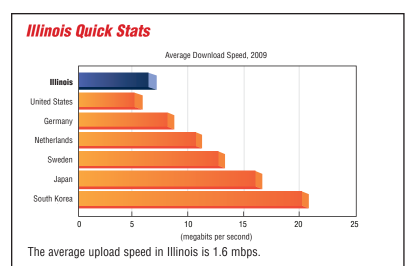
Over the last year, people who live in Illinois have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Illinois, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

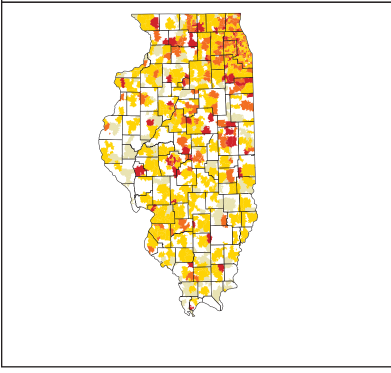
Illinois Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
ILLINO	IS	6.4

Most Illinois Residents Have Slow Speed

Download Speed Range	% of Illinois
Less than 768 kbps	18%
768 kbps to 6 mbps	49%
6 to 10 mbps	13%
10 to 25 mbps	17%
Greater than 25 mbps	3%





U.S. data from speedmatters.org test results. International data from speedtest.net.





Indiana and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

Indiana Speed Test Results

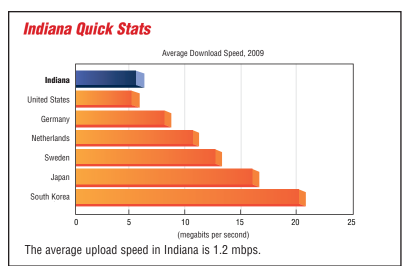
Over the last year, people who live in Indiana have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Indiana, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

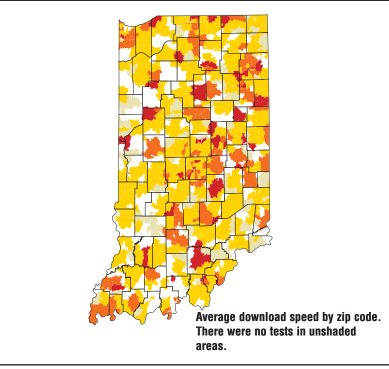
Indiana Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
INDIAN	A	5.7

Most Indiana Residents Have Slow Speed

Download Speed Range	% of Indiana
Less than 768 kbps	20%
768 kbps to 6 mbps	49%
6 to 10 mbps	12%
10 to 25 mbps	17%
Greater than 25 mbps	2%





U.S. data from speedmatters.org test results. International data from speedtest.net.





Iowa and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

Iowa Speed Test Results

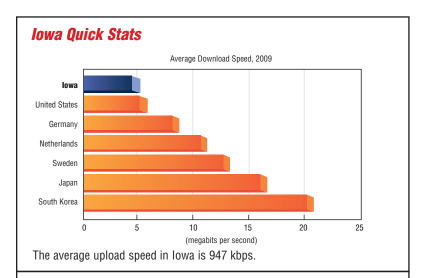
Over the last year, people who live in Iowa have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Iowa, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

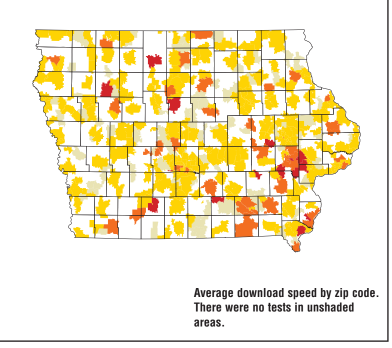
Iowa Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
IOWA		4.5

Most Iowa Residents Have Slow Speed

Download Speed Range	% of lowa
Less than 768 kbps	17%
768 kbps to 6 mbps	55%
6 to 10 mbps	19%
10 to 25 mbps	8%
Greater than 25 mbps	1%





U.S. data from speedmatters.org test results. International data from speedtest.net.





Kansas and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

Kansas Speed Test Results

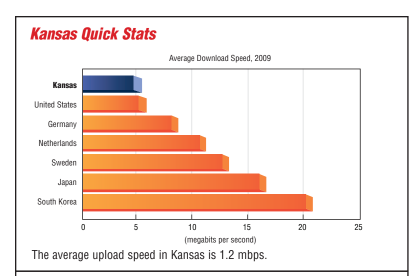
Over the last year, people who live in Kansas have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Kansas, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

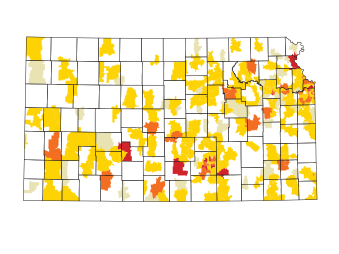
Kansas Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
KANSA	S	4.9

Most Kansas Residents Have Slow Speed

Download Speed Range	% of Kansas
Less than 768 kbps	16%
768 kbps to 6 mbps	54%
6 to 10 mbps	16%
10 to 25 mbps	13%
Greater than 25 mbps	1%





Average download speed by zip code. There were no tests in unshaded areas.

U.S. data from speedmatters.org test results. International data from speedtest.net.







Kentucky and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

Kentucky Speed Test Results

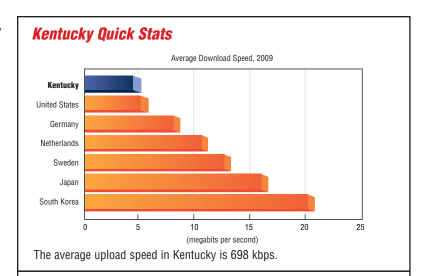
Over the last year, people who live in Kentucky have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Kentucky, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

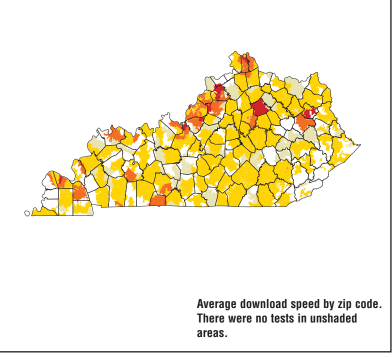
Kentucky Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
KENTU	CKY	4.6

Most Kentucky Residents Have Slow Speed

Download Speed Range	% of Kentucky
Less than 768 kbps	19%
768 kbps to 6 mbps	55%
6 to 10 mbps	14%
10 to 25 mbps	11%
Greater than 25 mbps	1%





U.S. data from speedmatters.org test results. International data from speedtest.net.





Louisiana and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

Louisiana Speed Test Results

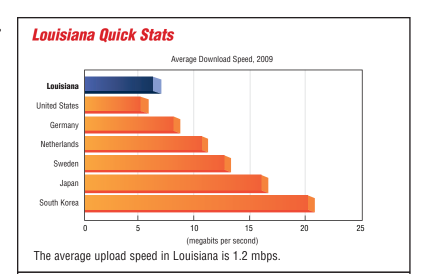
Over the last year, people who live in Louisiana have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Louisiana, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

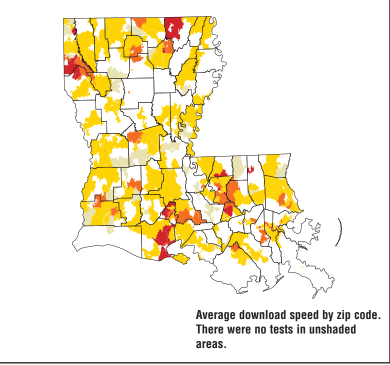
Louisiana Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
LOUISI	ANA	6.3

Most Louisiana Residents Have Slow Speed

Download Speed Range	% of Louisiana
Less than 768 kbps	10%
768 kbps to 6 mbps	46%
6 to 10 mbps	21%
10 to 25 mbps	22%
Greater than 25 mbps	1%





U.S. data from speedmatters.org test results. International data from speedtest.net.





Maine and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

Maine Speed Test Results

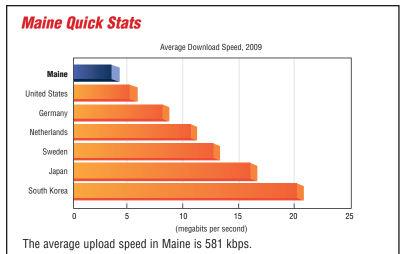
Over the last year, people who live in Maine have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Maine, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

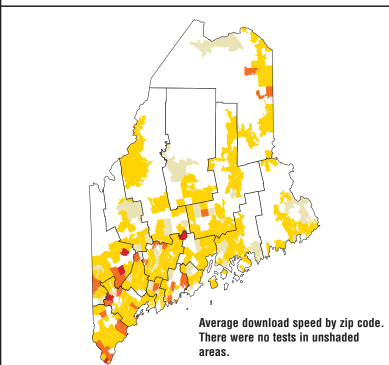
Maine Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
MAINE		3.6

Most Maine Residents Have Slow Speed

Download Speed Range	% of Maine
Less than 768 kbps	23%
768 kbps to 6 mbps	56%
6 to 10 mbps	15%
10 to 25 mbps	6%
Greater than 25 mbps	0%





U.S. data from speedmatters.org test results. International data from speedtest.net.